		L #	Hits	Search Text	DBs	Time Stamp
	1	L1	29603	(204/192.12- 192.38,298.07,298.09,298		2005/12/27 11:36
	2	L2	8336	("588"/\$.CCLS.)		2005/12/27 11:36
	3	L3	191238	"by-product" "by product" unreacted adj2		2005/12/27 11:37
/	4	L4	161369	product" unreacted adj2 (gas reagent precusor port exit outlet))with	H:P() • .   P() •	2005/12/27 11:37
	5	L5	8428	near3(block\$5 isolat\$5 confin\$5) baffle mesh grid perforat\$5 near2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:38
7	6	L6		L5 and (plasma (corona glow electric) adj discharg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:39

09/822,19/ - update

		L #	Hits	Search Text	DBs	Time Stamp
	7	L7	82394	(ground\$4 potential conduct\$5 bias\$5 charg\$4) with (plasma near3(block\$5 isolat\$5 confin\$5) baffle mesh grid perforat\$5 near2 plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:40
Juntaile	8	L8	82394	charg\$4) with (plasma near3(block\$5 isolat\$5		2005/12/27 11:40
	9	L9	57260	charg\$4) same (plasma near3(block\$5 isolat\$5 confin\$5) baffle mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:41
	10	L10	383	L6 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:42
	11	L11	180	L6 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:43
wedstee	12	L12(	162	L10 and (L1 or L2)	B:P() + 1 P() + 1	2005/12/27 11:43
	13	L13(	63	L11 and (L1 or L2)	1H D( 1 + .   D( 1 + )	2005/12/27 11:43

\ d		L #	Hits	Search Text	DBs	Time Stamp
we like	14	L14 (	221	L10 not L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:44
$\checkmark$	15	L15(	117)	Lll not Ll3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:44
,	16	L16	35245	L3 same (heat\$5 thermal\$4 hot resistive\$4 induct\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/27 11:45